

BMW 1 Series  
5-door

[www.bmw.com](http://www.bmw.com)



Sheer  
Driving Pleasure



# THE BMW 1 SERIES.

IT'S ALL ABOUT CHARACTER.

**BMW EfficientDynamics**  
Less emissions. More driving pleasure.

International version. Please contact your local dealer for country specific information.



**BMW EfficientDynamics**  
Less emissions. More driving pleasure.

**LIVEN UP THE CITYSCAPE.**  
THE BMW 1 SERIES WITH URBAN LINE  
AND SPORT LINE.



## The BMW 1 Series

### EXPRESS YOUR PERSONALITY.

- 06 The BMW 1 Series 5-door**  
Always original.
- 08 Urban Line and Sport Line**  
Maximum individuality.
- 14 Innovative technologies**  
BMW EfficientDynamics and BMW ConnectedDrive in the BMW 1 Series.
- 18 Performance**  
Tame the urban jungle.

➔ [www.bmw.com/1series\\_5door](http://www.bmw.com/1series_5door)

## Technology

### INNOVATIONS THAT SET TRENDS.

- 22 BMW ConnectedDrive**  
So connected, you're free.
- 26 BMW EfficientDynamics**  
Technology package for reduced emissions and an even better driving experience.
- 28 BMW TwinPower Turbo engines**  
Maximum performance from minimum fuel consumption.
- 30 BMW M Performance**  
M gene included. The new BMW M135i.
- 32 Chassis and safety**  
Innovative systems for more driving pleasure.

#### BMW 118d with Urban Line.

Engine: BMW TwinPower Turbo four-cylinder diesel engine  
Power output: 105kW (143hp)  
Wheels: 17" light alloy wheels V-spoke 412, bi-colour White, gloss-lathed finish  
Exterior colour: Midnight Blue metallic  
Upholstery: Metro cloth/leather upholstery in Silver/Pearl Grey

Interior trim: White acrylic glass with matt Oxide Silver accent lines

## Equipment

### AS INDIVIDUAL AS YOU ARE.

- 36 The BMW 1 Series**
- 38 Urban Line**
- 40 Sport Line**
- 42 M Sport package**
- 44 Colours, upholstery and interior trims**
- 46 Upholstery and interior trims**
- 48 Standard / Optional equipment**
- 59 Original BMW Accessories**

#### BMW 118d with the M Sport package.

Engine: BMW TwinPower Turbo four-cylinder diesel engine  
Power output: 105kW (143hp)  
Wheels: 18" M light alloy wheels Star-spoke 386 M, mixed tyres  
Exterior colour: Estoril Blue metallic  
Upholstery: Hexagon cloth/Alcantara upholstery in Anthracite with M piping and contrast stitching in Royal Blue Aluminium Hexagon with matt Estoril Blue accent lines

Interior trim: Aluminium Hexagon with matt Estoril Blue accent lines

## Overview

### THE VERSATILITY OF THE BMW 1 SERIES AT A GLANCE.

- 60 Technical data and information on fuel consumption and CO<sub>2</sub> emissions**
- 62 BMW Service and BMW brand experience**  
Exclusive offers for BMW customers.

➔ [www.bmw.com](http://www.bmw.com)  
➔ [www.bmw.com/1series\\_5door/efficiency](http://www.bmw.com/1series_5door/efficiency)

## Editorial

# A NEW DRIVE FOR CITIES.

Cities thrive on diversity, on different cultures and lifestyles, on the courage to break new ground and an openness to unusual ideas. They exude a vibrant energy that keeps everything in motion – the kind of energy that inspired the designers and developers of the BMW 1 Series. Dynamic lines, compact dimensions – it's a design that reflects the power for progress of a modern metropolis. The technology behind the BMW 1 Series raises the bar by delivering extraordinary efficiency and a unique driving experience. But it is, above all, its distinctive character that makes it a symbol of a contemporary, urban lifestyle.

The BMW 1 Series is modern, extroverted, sporty and confident. It stands out from the crowd, even on the busiest of roads. Thanks to the broad range of individualisation options, such as the M Sport package, the Urban Line and the Sport Line, you can set your very own accents with both models. It's a car with character that really makes a statement; a car for people that want to make their mark.

Find out more about the BMW 1 Series at

[www.bmw.com/1series\\_5door](http://www.bmw.com/1series_5door)

#### Specifications of models shown: BMW 118i with Sport Line.

Engine: BMW TwinPower Turbo four-cylinder petrol engine  
Power output: 125kW (170hp)  
Wheels: 17" light alloy wheels Star-spoke 379, bi-colour Orbit Grey, gloss-lathed finish  
Exterior colour: Crimson Red  
Upholstery: Track cloth Anthracite with red highlights

Interior trim: Black, high-gloss with matt Coral Red accent lines



German Design Award

SPECIAL MENTION



product design award

2012

# ALWAYS ORIGINAL.

THE BMW 1 SERIES.



Freddie Lund, 27.

Adam Lund, 32.

ON DESIGN AND INDIVIDUALITY.

## UNIQUE DESIGN, COUNTLESS POSSIBILITIES.

**THE EPITOME OF DIVERSITY, MODERNITY AND FREEDOM; FULL OF VARIETY AND NEW IDEAS; ALWAYS ON THE MOVE AND UP TO DATE. THIS PERFECTLY SUMS UP THE BMW 1 SERIES – AND THE MODERN LIFESTYLE OF ITS DRIVERS.**

The BMW 1 Series stands out owing to its independent, modern appearance. Its dynamic design, compact dimensions and muscular look make it the perfect urban explorer. At the back, the powerfully designed wheel arches emphasise the classic BMW rear-wheel drive. Shapely contours then steer the observer's eye forward to the vehicle's unmistakable front, where sloping lines cap off the headlights to give the BMW a look of pure determination. However, it's not solely the design that makes the BMW 1 Series impossible to overlook but also its extraordinary interior: it

features a generous amount of space and plays host to the innovative BMW EfficientDynamics and BMW ConnectedDrive\* technology packages for exceptional driving pleasure. The unique feeling of being behind the wheel of the BMW 1 Series is supported by a series of additional design highlights. Choose from three design options, the Urban Line, the Sport Line as well as the M Sport package, which encompass an array of exterior and interior elements. Both lines provide the highest level of comfort and deliver the same dynamic ride, but in visual terms they're absolutely distinct.

What's more, the M Sport package delivers maximum sportiness and highlights the athletic character of the vehicle. That's why the BMW 1 Series is perfect for Adam and Freddie Lund. Both lead active lifestyles and are equally driven, but the two brothers have distinctly different personalities. The same can be said about their cars: it's all about character.

[www.bmw.com/1series\\_5door/design](http://www.bmw.com/1series_5door/design)

\* May not be available in all countries. Please consult your BMW partner.



#### The Urban Line.

Elements in white typify the optionally available Urban Line: e.g. the white **kidney grille [01]** with chrome fronts, the optionally available **17" light alloy wheels in bi-colour White [03]** with gloss-lathed edges and the optional white mirror caps. The interior is distinguished by the newly developed **acrylic glass interior trim [04]**, modern **cloth/leather upholstery [02]** as well as blue or white variable interior lighting. More information on the Urban Line range of equipment can be found on pages 38/39.

## TAKE YOUR OWN STYLE TO THE STREETS.

### THE BMW 1 SERIES WITH THE URBAN LINE.

As a model, Freddie Lund travels to all the world's major cities. Living in London, he loves the vibrant creativity of a city that's constantly reinventing itself. He has found his ideal car in the BMW 1 Series and its Urban Line equipment – for a drive through the nightlife of Soho, to acting school or to the University of Leeds where he's studying history. The design of the Urban Line is as varied as Freddie Lund's life. His equipment of choice: the Midnight Blue metallic paint finish and gloss-lathed 17" light alloy wheels in bi-colour White, which are exclusive to the Urban Line. The unusual design elements and innovative materials really make the BMW 1 Series stand

out from the crowd and are a fitting expression of Freddie's 21<sup>st</sup> century lifestyle.

➔ [www.bmw.com/1series\\_5door/lines](http://www.bmw.com/1series_5door/lines)



#### The Sport Line.

The Sport Line is characterised by exterior elements in high-gloss Black: e.g. the **air vents [01]**, the optionally available **exterior mirror caps [02]** in high-gloss Black and the **kidney grille [03]** with extra wide slats. The interior design features a series of red highlights, such as the red **chronoscale [04]** of the speedometer and red contrast stitching on the sport leather steering wheel. More information on the range of equipment included in the Sport Line can be found on pages 40/41.

## REV UP YOUR DAY.

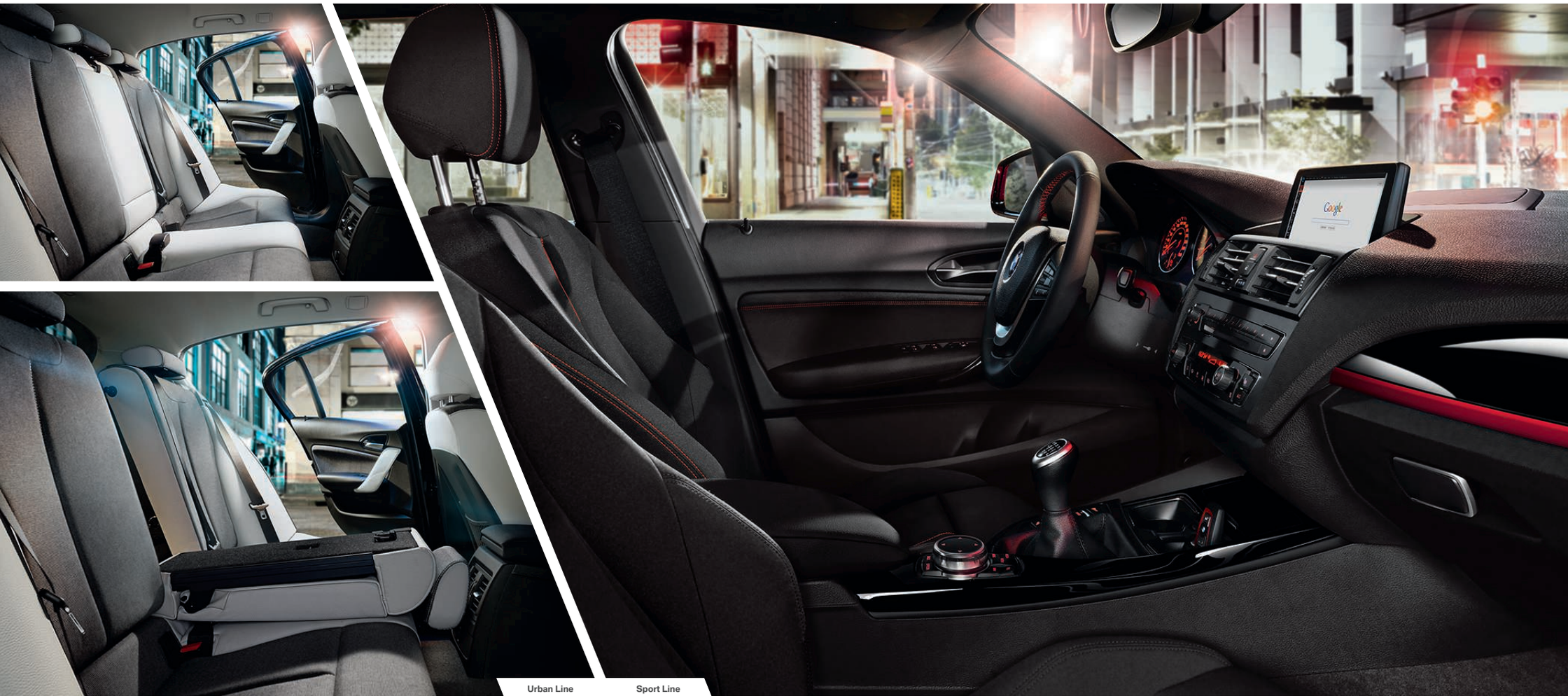
### THE BMW 1 SERIES WITH THE SPORT LINE.

Adam Lund regularly travels between London and Italy, supervising projects for his company which specialises in the trade of Italian marble. Even in his spare time the 32 year-old sports enthusiast is constantly in action. To complement his dynamic lifestyle, Adam chose the BMW 1 Series, kitted out with the optional Sport Line equipment – in the Crimson Red exterior paint finish, with gloss-lathed 17" light alloy wheels in bi-colour Orbit Grey and black mirror caps. These stylish details make the BMW 1 Series the perfect car for Adam Lund, whether

he's heading to rugby training, his next business meeting or just driving into town.

➤ [www.bmw.com/1series\\_5door/lines](http://www.bmw.com/1series_5door/lines)





Urban Line

Sport Line

## DESIGN. IT'S ALL ABOUT THE DRIVER.

THE DESIGN OF A SPACE SPEAKS VOLUMES ABOUT PERSONALITY. THE SELECTION OF MATERIALS, THE COLOURS AND EVERY ACCESSORY – EVERYTHING HAS A STORY TO TELL. A SPACE BECOMES A REFLECTION OF YOUR INDIVIDUALITY.

Give yourself plenty of time and let the interior of the BMW 1 Series really sink in. You can design this vehicle to perfectly reflect your own personal taste. There are virtually endless possibilities.

Take for example the Urban Line and Sport Line equipment shown here. It's just a glimpse of the range of exclusive materials and colours you can choose from to really bring out your own individual style. The BMW 1 Series is all about the needs of the driver. That goes for the countless combination possibilities, as for the optimal driver orientation. Anyone who takes a seat in the BMW 1 Series immediately notices the intuitively arranged controls and the significantly improved all-round visibility. The door pockets, where bottles with a volume of up to one litre can be stored, and the cup holders, optimally located in front of the gear lever, offer additional storage options. The BMW 1 Series also offers more

flexibility in the rear and the luggage compartment: the backrest optionally folds down in a 40:20:40 split. So you and your passengers can enjoy four generously sized seats even when the rear centre armrest is folded down. The result is a diverse and exciting interior design that gives fresh expression to your own individual style every single day.

# CAN EFFICIENCY BE DYNAMIC?



# CAN DYNAMICS BE EFFICIENT? ANSWERS TO QUESTIONS THAT MOVE US.

THE REQUIREMENTS ARE CLEAR: WE HAVE TO CONSERVE RESOURCES, LOWER EMISSIONS, ACT SUSTAINABLY. SOUNDS SENSIBLE. BUT WHERE DOES THAT LEAVE OUR DRIVING PLEASURE? QUESTIONS ABOUT BMW EFFICIENT DYNAMICS POSED BY ADAM UND FREDDIE LUND.

**Adam Lund:**  
Efficiency and dynamics... isn't that a contradiction?

**BMW:**  
On the contrary: BMW EfficientDynamics combines both of these things. This technology package lowers emissions but still ensures impressive driving dynamics. This is best exemplified by the new BMW TwinPower Turbo four-cylinder engines. They contribute towards the BMW 1 Series' outstanding performance to fuel consumption ratio that's among the best in its class.

**Freddie Lund:**  
What are the latest developments from BMW EfficientDynamics?

One completely new feature is the ECO PRO Mode. This is based on the fact that the driver holds the key to greater fuel efficiency with more economical driving. By giving the driver feedback and recommendations on their driving, it allows up to a 20 percent reduction in fuel consumption.<sup>1</sup> In this mode, what is known as the bonus mileage is displayed in the on-board computer. It tells the driver how many kilometres they have gained by using the tips given. Plus,

**BMW EfficientDynamics in the BMW 1 Series.**  
Among other features, this technology package includes the new BMW TwinPower Turbo engines as well as the Auto Start/Stop function, which is now also available in conjunction with the new eight-speed Steptronic transmission. Another highlight is the Driving Experience Control switch. Alongside the ECO PRO Mode, it offers the Sport+, Sport and Comfort modes (depending on the equipment fitted).

if you opt for the extended instrument panel, the rev counter also includes an EfficientDynamics display. It shows how far the accelerator pedal should be depressed to achieve efficient acceleration.

**Adam Lund:**  
It sounds a bit like a computer game.

Yes, you could compare it to scoring points in a computer game. At BMW, as you know, driving

pleasure is a priority. And if something's fun, it motivates you to drive better – or in this case, more efficiently.

**Freddie Lund:**  
So, as the driver, I ultimately determine how efficient my car is?

Yes and no. Basically, BMW leaves it up to the driver to decide how much they want to modify their driving style. However, when they activate the ECO PRO Mode, the vehicle characteristics also change. For example, there's a feature that stops the automatic air conditioning and the seat heating from running on the highest setting. In addition, the driver can also select the ECO PRO Route in the navigation system. This setting will calculate the route with the lowest fuel consumption, taking into account your driving style, the traffic situation and route profile while adding only minimal time to your drive.

[www.bmw.com/1series\\_5door/efficiency](http://www.bmw.com/1series_5door/efficiency)

<sup>1</sup> Dependent on individual driving style; findings from an internal BMW fuel consumption study.



**BMW EfficientDynamics**  
Less emissions. More driving pleasure.

# BMW CONNECTED DRIVE.

YOUR PERSONAL DECLARATION OF INDEPENDENCE.



These days, it's all about being connected, up-to-date and having your favourite music with you wherever you go. So you'll be pleased to know that BMW ConnectedDrive\* has perfected the integration of driver, vehicle and the outside world. Take the Real Time Traffic Information (RTTI) from BMW Assist for example: an innovative traffic service that informs you about the current traffic conditions comprehensively and in real time. The emergency call is one of the features ensuring more safety: in a critical situation, the condition of the vehicle is analysed and if necessary, an emergency call and your exact location are automatically transmitted. What's more, with the Apps option and the BMW Connected App, you can stay in contact with your friends via Facebook or Twitter –

and enjoy a great variety of music on every drive thanks to the AUPEO! personal internet radio. Thus BMW ConnectedDrive supports you with countless options in well-nigh every driving situation.

## BMW ConnectedDrive.

The BMW 1 Series offers a range of innovative functions in conjunction with selected optional equipment: the **Speed Limit Info** provides improved safety and convenience by reliably recognising speed limits; it also includes the **no-overtaking indicator** [01]. The **Navigation System Professional** [02] includes the hands-free kit with USB interface and a high-resolution 8.8" colour display showing 3D maps and a bird's-eye view. With **AUPEO! personal internet radio** [03] you can now receive internet radio inside your car and easily customise the music selection to suit your taste.

\* May not be available in all countries. Please consult your BMW partner.



**ALWAYS IN ITS ELEMENT**  
ON THE SEARCH FOR NEW HORIZONS OR  
**IN THE URBAN JUNGLE.**



#### **A DRIVE IN THE BMW 1 SERIES.**

**NIGHT HAS FALLEN. THE CITY IS PULSING WITH ENERGY. IT'S JUST THE RIGHT TIME TO UNLEASH THE DYNAMISM OF THE BMW 1 SERIES.**

The powerful engine is ready for action: just press the start button and you're away. The new suspension combines dynamics and comfort to make dynamic driving more enjoyable than ever. But now the BMW 1 Series is looking for a challenge. How could anyone possibly refuse? It's time to leave those well-beaten paths behind and head out onto the wide open road.

Here, the full dynamic range of the BMW 1 Series comes into play. Even at low engine speeds, the TwinPower Turbo engine accelerates with astonishing tenacity to power the BMW 1 Series through every corner as if it were on rails. It particularly benefits here from the rear-wheel drive – unique in its class – which results in an optimal 50:50 weight distribution. This outstanding balance results in palpably precise steering, classic BMW agility and formidable traction. And if desired, the driving experience can be enhanced even further with variable sport steering and adaptive suspension.

All these features make the BMW 1 Series the best in its class in terms of dynamism and agility. These are qualities that never fail to impress drivers and onlookers alike.

➔ [www.bmw.com/1series\\_5door/dynamics](http://www.bmw.com/1series_5door/dynamics)

#### **Variable sport steering.**

The optional variable sport steering delivers optimised handling, improved directional stability on long, straight roads and reduced steering effort, e.g. for parking.

#### **Adaptive suspension.**

This optional suspension is lowered by 10mm and stands for exceptional driving comfort, increased agility and precise handling. And at the push of a button you can switch to Sport mode for an even firmer suspension setting.

## BMW ConnectedDrive So connected, you're free.



Our everyday lives are becoming more and more connected. BMW drivers, however, enjoy better connections than most. They can source information, communicate by telephone and email, keep an eye on the traffic and generally stay up to date while on the move. The services that so effectively network BMW vehicles with the outside world are grouped under one term – BMW ConnectedDrive.



**BMW ConnectedDrive**, with its intelligent services and assistance systems, is ready with all the right equipment. BMW ConnectedDrive Services & Apps offer more freedom by providing versatile connections between the driver, vehicle and outside world. BMW ConnectedDrive Driver Assistance systems make driving a BMW safer and more comfortable. And intelligent systems make life easy for the driver and minimise the dangers of traffic.

For more information, please see:

➔ [www.bmw.com/ConnectedDrive](http://www.bmw.com/ConnectedDrive)

## CONNECTED DRIVE SERVICES.

Our everyday lives are becoming more and more connected. BMW drivers, however, enjoy better connections than most. They can source information, communicate by telephone and email, keep an eye on the traffic and generally stay up to date while on the move. The services that so effectively network BMW vehicles with the outside world are grouped under one term – BMW ConnectedDrive<sup>1</sup>.



The ConnectedDrive Services\* option seamlessly connects you to everything that's important to you, and to the people you want to be close to. Every feature has been designed to enhance your driving experience. The ConnectedDrive Services offer a comprehensive selection of services and apps – such as Facebook, web radio and the message dictation. In this way, it is always up to you to decide which of the many and varied services you want to use.

\* May not be available in all countries, please consult your BMW partner.

<sup>1</sup> For further information on BMW ConnectedDrive please visit [www.bmw.com/connecteddrive](http://www.bmw.com/connecteddrive)

The images shown here are equipment examples. Features are individually specific to every BMW. Depending on the model, the Control Display and presentation of content may differ.

## BMW CONNECTED DRIVE SERVICES & APPS – INTELLIGENT CONNECTIVITY.

The **BMW ConnectedDrive Services & Apps\*** – configuring them according to your individual needs is now quicker and easier than ever before. Listening to your favourite kind of music on every journey? No problem with AUPEO! personal internet radio.



### BMW APPS.

BMW Apps enables convenient use of smartphone apps in the car. For example, the BMW Connected app allows you to use Facebook, Twitter and web radio, as well as third-party apps such as AUPEO! personal internet radio in the car. This option is only available in conjunction with BMW ConnectedDrive Services.



### INTERNET – INFORMATION AT YOUR FINGERTIPS.

Whether you need to check the balance in your bank account, place a bid on eBay or look something up in Wikipedia, the BMW ConnectedDrive Internet option ensures that you can do whatever you need to do online. To enable you to surf to your heart's content, the iDrive Controller in the centre console doubles as a computer mouse.



### BLUETOOTH OFFICE – ALWAYS IN TOUCH.

Bluetooth Office enables BMW office functions such as emails, appointments, tasks, contacts and text messages to be shown on the Control Display or read out over the audio speakers using the read-aloud function. All compatible mobile end devices are listed at [www.bmw.com/bluetooth](http://www.bmw.com/bluetooth).

## BMW CONNECTED DRIVE DRIVER ASSISTANCE – A CO-DRIVER WHO THINKS AHEAD.

**BMW ConnectedDrive Driver Assistance** includes innovative functions that enhance safety and convenience, maximising your driving pleasure. Inch-perfect parking? The Park Assistant does it for you.



### DRIVING ASSISTANT – RELAX AND LEAVE THE ROAD TO YOUR BMW.

Driving Assistant combines the camera-based systems Lane Departure Warning and Approach Control Warning. From a speed of approx. 70km/h, the system draws the driver's attention to an unintentional lane change by means of slight vibrations in the steering wheel. Approach Warning detects cars ahead and warns of an imminent risk of collision. Pedestrians are detected too, so the driver is warned of a potential collision and if necessary the brakes are applied.



### SPEED LIMIT INFO – THE SPEED LIMIT IS RIGHT WHERE YOU NEED IT – WITHIN VIEW.

This driver assistance system, available upon request, shows the current speed limit and information on no-overtaking zones in the instrument cluster with extended functionality. A special camera registers relevant traffic signs and the information is processed via a control unit along with data from the navigation system. Features including the rain sensor are also incorporated, so that variable speed limits that apply in wet conditions or at certain times of day are also registered. In this way, the driver is appropriately informed of the situation ahead.



### PARKING ASSISTANT – A WELCOME TOUCH.

This optional driver assistance system makes parallel parking easier. When travelling at speeds below 35km/h, the system measures any parking gaps the vehicle passes. When a large enough gap has been found, the Park Assistant will do the steering, while the driver continues to operate the accelerator and brake pedals – supported by acoustic signals and instructions in the Control Display (not available with 195/55 R 16 tyres).

\* May not be available in all countries, please consult your BMW partner.

The images shown here are equipment examples. Features are individually specific to every BMW. Depending on the model, the Control Display and presentation of content may differ.

## BMW EfficientDynamics

Less emissions. More driving pleasure.

BMW EfficientDynamics encompasses all the strategic measures developed by the BMW Group for simultaneously increasing efficiency and driving dynamics across the entire range of BMW models.

BMW EfficientDynamics has enabled the BMW Group to reduce CO<sub>2</sub> emissions of its new cars sold in Europe by more than 30 % since 1995 – and by 2020, those emissions will be half of what they were.



## 99g CO<sub>2</sub>/km: TAKE EFFICIENCY TO THE NEXT LEVEL.

**BMW 116d EfficientDynamics Edition.** This master of efficiency needs on average only of 3.8 litres of fuel per 100km and produces just **99 grams of CO<sub>2</sub> per kilometre**<sup>1</sup>. A whole package of intelligent technologies – such as electric power steering, the Auto Start/Stop function, the reduced engine capacity and refined CommonRail direct injection at 2,000 bar – make it a real pro when it comes to efficiency. Its lowered suspension improves the aerodynamics, while its third-generation tyres with reduced rolling-resistance further increase fuel efficiency. The longer transmission ratio and enhanced Optimum Shift Indicator also help the driver to adopt a particularly economical style of driving. So when you're racing along country roads in sixth gear at 100km/h, the engine will be running at just 1,600rpm. For less CO<sub>2</sub> emissions and more driving pleasure.

## BMW EFFICIENT DYNAMICS – MAKING A LITTLE GO A LONG WAY.

Different paths to the same destination: unmistakable BMW driving pleasure. Under the umbrella of the BMW EfficientDynamics project, BMW is continuously developing innovative systems that will bring us closer to the long-term goal of emission-free mobility. The BMW initiative for more driving pleasure is based on several pillars:

**Technology package.** The optimisation of vehicles powered by conventional diesel and petrol engines continues apace. A comprehensive technology package with innovations such as BMW TwinPower Turbo technology, ECO PRO Mode and the Auto Start/Stop function reduces fuel consumption and CO<sub>2</sub> emissions, while at the same time increasing performance and driving pleasure. And it's standard in every BMW.

**BMW ActiveHybrid.** The BMW range includes impressive hybrid models, such as the BMW ActiveHybrid 3, BMW ActiveHybrid 5 and BMW ActiveHybrid 7. All models feature intelligent energy management for outstanding efficiency and exceptional dynamics.

**BMW eDrive.** The smart and dynamic way of electric driving. The newly developed drive technology takes sheer driving pleasure into the future. There are three components at the heart of BMW eDrive technology: an electric synchronous motor, a high-performance lithium-ion battery and intelligent energy management. This drive technology enables an electric premium driving experience and paves the way into the emission-free mobility of the future.

**BMW i.** Inspired by the EfficientDynamics philosophy, BMW i develops visionary new vehicle concepts based on electromobility, such as the BMW i3 (Megacity Vehicle) and the BMW i8. While including existing BMW EfficientDynamics technologies, these vehicles also use innovations from the field of intelligent lightweight construction, such as the use of carbon. With a focus on sustainability along the entire value chain and a range of supplementary mobility services, BMW i is redefining our understanding of individual mobility.

## THE BMW EFFICIENT DYNAMICS FEATURES IN THE BMW 1 SERIES AT A GLANCE.

**Auto Start/Stop function.** The Auto Start/Stop function switches off the engine when the vehicle comes to a temporary standstill (e.g. at traffic lights) to further reduce overall fuel consumption. A display in the rev counter indicates that the function is active. And even when the engine is switched off, the air conditioning system still maintains the desired interior temperature, for continued comfort despite prolonged waits.

**BMW TwinPower Turbo technology.** In the petrol engines, this package of innovations combines a TwinScroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection. In the diesel engines, CommonRail direct injection is combined with a turbocharger (or two-stage turbocharger in the 125d) featuring variable turbine geometry. This significantly reduces the fuel consumption of the BMW TwinPower Turbo petrol and diesel engines – while noticeably increasing performance across all engine speeds.

**Brake Energy Regeneration.** Brake Energy Regeneration means that the generator (alternator) usually only generates electricity when the driver brakes or takes their foot off the accelerator. Previously unused kinetic energy is transformed into electrical energy and fed into the battery.

**Electric power steering.** Unlike conventional hydraulic steering systems, the electric power steering only uses energy during actual steering. The electric motor remains inactive when driving straight ahead.

**ECO PRO Mode.** As soon as you switch to the ECO PRO Mode, everything is geared towards greater efficiency and depending on your individual driving style, this results in a reduction in fuel consumption of up to 20 percent<sup>2</sup>, as shown in an internal BMW study. Additional features such as Coasting, the Route-Ahead Assistant and ECO PRO Route enable further savings of up to 5 percent. Accelerator pedal response, transmission characteristics and gearshift points are optimised and heating/air conditioning is intelligently adapted. The Control Display indicates which BMW EfficientDynamics features are helping reduce fuel consumption at any given point. You'll also receive ECO PRO tips that relate to your current driving situation to help you boost efficiency even further.

**Optimum Shift Indicator.** Timely gear shifts are one of the simplest and most effective ways to save fuel. This is where the Optimum Shift Indicator can help. It shows the driver what gear to use in order to drive more efficiently. When you're driving in manual mode – and in conjunction with the Steptronic transmission – the Info Display shows the currently selected gear and the recommended gear.

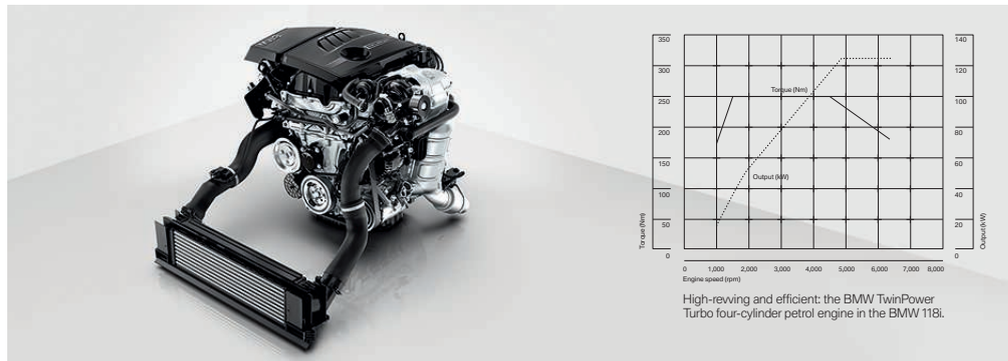
**Eight-speed Steptronic transmission with Auto Start/Stop function.** The particularly smooth gear shifts of the new eight-speed Steptronic transmission produce greater engine efficiency at every speed. The result: a reduction in fuel consumption and more comfortable gear changes. In conjunction with a navigation system gear changes are further optimized: the transmission will, for example, shift down ahead of bends to further enhance the driving experience. Combined with the Auto Start/Stop function and the Coasting Option of the ECO PRO mode, it offers best-in-class driving comfort and significantly lower fuel consumption and emissions levels.

<sup>1</sup> Further information on fuel consumption and CO<sub>2</sub> emissions can be found on pages 60/61.

<sup>2</sup> According to an internal BMW fuel consumption study.

# PEAK PERFORMANCE UNDER PRESSURE. BMW TWIN POWER TURBO TECHNOLOGY.

**The petrol engines.** Performance, power delivery and high revving distinguish each and every BMW engine. And of course, every BMW TwinPower Turbo engine available with the BMW 1 Series adheres to the BMW EfficientDynamics philosophy. These engines turn maximum performance into pure propulsion, while simultaneously reducing fuel consumption and CO<sub>2</sub> emissions to a minimum. Furthermore, the petrol engines comply with the currently applicable EU 6 emissions standard. Regardless of which engine you choose, you're guaranteed maximum driving pleasure combined with outstanding efficiency.



## BMW 125i.

Thanks to the intelligent BMW EfficientDynamics technology package, this powerful BMW TwinPower Turbo four-cylinder petrol engine boasts significantly reduced fuel consumption and emissions while still delivering an impressive power output of 160kW (218hp). The transmission combines a TwinScroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection. A maximum torque of 310Nm is reached within a range of 1,350 and 4,800rpm. In addition, the Auto Start/Stop function and Optimum Shift Indicator and Brake Energy Regeneration achieve an efficient average fuel consumption rate of just 6.6 litres per 100km<sup>1</sup>. The BMW 125i accelerates from 0 to 100km/h in 6.4 seconds, reaching a top speed of 245km/h.

## BMW 118i.

This BMW TwinPower Turbo four-cylinder petrol engine features an intelligent technology package that significantly reduces fuel consumption and emissions, while also delivering impressive performance figures. It combines a TwinScroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection. Furthermore, the Auto Start/Stop function, Optimum Shift Indicator and Brake Energy Regeneration ensure first-class fuel efficiency. The result is an average fuel consumption rate of only 5.7–5.9 litres per 100 kilometres<sup>1</sup>. And this incredibly responsive engine rockets the BMW from 0 to 100km/h in just 7.4 seconds and never fails to impress with its output of 125kW (170hp) and top speed of 225km/h.

## BMW 116i.

This BMW TwinPower Turbo four-cylinder petrol engine combines the technologies of Valvetronic, Double-VANOS, High Precision Injection and a TwinScroll turbocharger to deliver an output of 100kW (136hp) from its 1.6 litre capacity. The powerful TwinScroll turbocharger enables the engine to hit the 100km/h mark in 8.5 seconds and reach a top speed of 210km/h. Additional BMW EfficientDynamics features – like the Auto Start/Stop function, Brake Energy Regeneration and the Optimum Shift Indicator. On average, the BMW 116i consumes only 5.4–5.6 litres of fuel per 100 kilometres<sup>1</sup>.

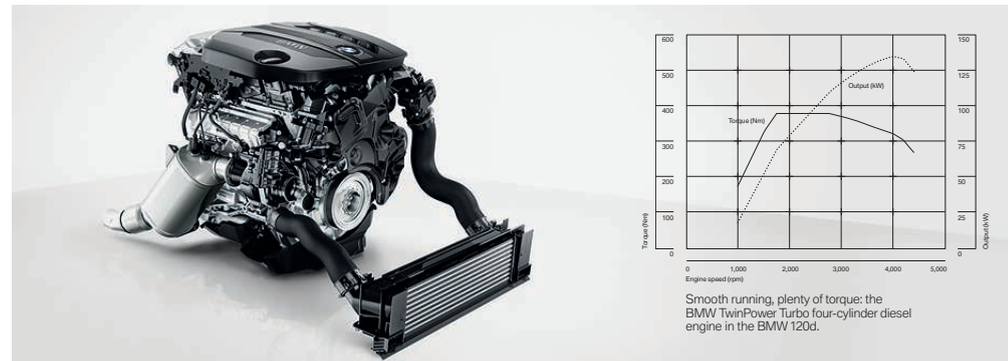
## BMW 114i.

The BMW 1 Series' standard engine delivers 75kW (102hp) and a maximum torque of 180Nm. The BMW TwinPower Turbo four-cylinder petrol engine combines a TwinScroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection, which make for one powerful drive. And it's also incredibly fuel efficient, thanks to additional features from BMW EfficientDynamics – like the Auto Start/Stop function, Brake Energy Regeneration and the Optimum Shift Indicator. Its average fuel consumption rate is 5.5–5.7 litres per 100km<sup>1</sup> with a CO<sub>2</sub> emissions output of just 127–132g/km<sup>1</sup>.

➤ [www.bmw.com/1series\\_5door/efficiency](http://www.bmw.com/1series_5door/efficiency)

<sup>1</sup> Fuel consumption and CO<sub>2</sub> emissions are affected by the selected wheel and tyre sizes. For more information please see pages 60/61 or consult your BMW partner.

**The diesel engines.** In the six diesel engines available for the BMW 1 Series, BMW TwinPower Turbo technology combines innovative turbocharger technology for more dynamism with the latest injection technology and fully variable power control for increased efficiency. All diesel models feature lightweight aluminium construction and are equipped with a zero-maintenance particle filter as standard. The BMW 120d is also optionally available with BMW BluePerformance – this technology significantly reduces nitrogen oxide emissions and complies with the current EU6 emissions standard.



## BMW 125d.

The BMW 125d TwinPower Turbo four-cylinder diesel engine is the top diesel model. It produces an exceptional output of 160kW (218hp) from its 2.0 litre capacity and features CommonRail direct injection and a two-stage turbocharger with variable turbine geometry. A maximum torque of 450Nm within a range of 1,500 and 2,500rpm ensures exceptional power delivery, a top speed of 240km/h and acceleration from 0 to 100 km/h in 6.5 seconds. BMW EfficientDynamics technologies, like the Auto Start/Stop function, Brake Energy Regeneration and the Optimum Shift Indicator contribute to an efficient average fuel consumption of just 4.9 litres per 100km<sup>1</sup>.

## BMW 120d/120d xDrive.

This BMW TwinPower Turbo four-cylinder diesel engine delivers a silky smooth yet dynamic performance. It features an impressive torque of 380Nm between 1,750 and 2,750rpm and an output of 135kW (184hp). Its combination of CommonRail direct injection and a turbocharger featuring variable turbine geometry yields a top speed of 228km/h (120d xDrive: 225km/h) and propels the BMW from 0 to 100km/h in 7.2 seconds. All of which at a highly efficient average fuel consumption of 4.3–4.5 litres per 100km<sup>1</sup> (120d xDrive: 4.7–4.8 litres per 100km<sup>1</sup>).

## BMW 118d/118d xDrive.

This BMW TwinPower Turbo four-cylinder diesel engine accelerates powerfully, flexibly and smoothly with an output of 105kW (143hp) and a maximum torque of 320Nm. It owes its success to the CommonRail direct injection and a turbocharger featuring variable turbine geometry, yielding a top speed of 212km/h (118d xDrive: 210 km/h) and acceleration from 0 to 100km/h in just 8.9 seconds (118d xDrive: 8.9 s), while consuming on average just 4.1–4.4 litres of fuel per 100km<sup>1</sup> (118d xDrive: 4.6 – 4.8 litres).

## BMW 116d.

This BMW TwinPower Turbo four-cylinder diesel engine reaches a full 85kW (116hp) output. It rockets the BMW from 0 to 100km/h in 10.3 seconds and reaches a top speed of 200km/h. Thanks to CommonRail direct injection, a turbocharger featuring variable turbine geometry and the BMW EfficientDynamics technology package (including the Auto Start/Stop function, Brake Energy Regeneration and the Optimum Shift Indicator), it reaches a maximum torque of 260Nm within a range of 1,750 and 2,500rpm and consumes on average only 4.1–4.3 litres of fuel per 100km<sup>1</sup>.

## BMW 116d EfficientDynamics Edition.

Features significantly reduced fuel consumption and emissions thanks to the adjusted rear axle transmission ratio and improved Optimum Shift Indicator, Brake Energy Regeneration and third-generation tyres with reduced rolling-resistance. Fuel efficiency is boosted even further by its optimised aerodynamics. So it's not surprising that the BMW TwinPower Turbo four-cylinder diesel engine consumes on average only 3.8 litres of fuel per 100km<sup>1</sup> and produces only 99g/km<sup>1</sup> of CO<sub>2</sub> – while still delivering an output of 85kW (116hp) and a maximum torque of 260Nm.

## BMW 114d.

This BMW TwinPower Turbo four-cylinder diesel engine with CommonRail direct injection and a turbocharger with variable turbine geometry produces an output of 70kW (95hp) and a maximum torque of 235Nm between 1,500 and 2,750rpm. It accelerates from 0 to 100km/h in 12.2 seconds, reaching a top speed of 185km/h. BMW EfficientDynamics features, like the Auto Start/Stop function, Brake Energy Regeneration and the Optimum Shift Indicator (available with the six-speed manual transmission), result in an average fuel consumption rate of just 4.1–4.3 litres per 100km<sup>1</sup>.

## M GENE INCLUDED. THE BMW M135i.

The BMW M engineers pooled their years of experience in fine-tuning power trains, chassis and steering to create the BMW M135i. The result is palpably sporty, precise handling and an unusually intense driving experience. Together with the optionally available intelligent xDrive four-wheel drive system, the new M Performance TwinPower Turbo six-cylinder in-line petrol engine produces a powerful output of 235kW (320hp)<sup>1</sup>, a maximum torque of 450Nm, exceptional traction – and supremely satisfying engine acoustics. In short, it's a vehicle that perfectly combines pure dynamism with excellent everyday practicality.



**Stunning, no matter how you look at it.** A range of unique and exclusive details make the BMW M135i visually striking. The exterior design boasts features such as the M-style air intakes in the front apron<sup>2</sup>, exterior mirror caps in metallic Ferric Grey paint finish, the "M" logo on the side, as well as the BMW Individual High-Gloss Shadow Line. These sporty elements are perfectly complemented by 18" M light alloy wheels in a Ferric Grey

Double-spoke 436 M with High Performance mixed tyres. The interior is distinguished by door sill finishers with the M135i logo, sport seats featuring Hexagon cloth/Alcantara upholstery, the Aluminium Hexagon interior trim with matt Estoril Blue accent lines, and the BMW Individual headliner in Anthracite.



**Logo.** M135i is the mark of the powerful top model of the BMW 1 Series.



**Tailpipes.** The left and right tailpipes feature a black chrome trim.



**Door sill finishers.** The aluminium front door sill finishers bear the M135i logo.



**BMW M135i.** This M Performance TwinPower Turbo six-cylinder in-line petrol engine combines a TwinScroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection. It's a powerful engine distinguished by high torque (even at low engine speeds), sensational responsiveness and a broad rpm range. All of which translates into a highly dynamic and responsive engine: powerful torque of 450 Nm,

a maximum output of 235kW (320hp) and acceleration from 0 to 100km/h in just 4.9 seconds. This outstanding engine performance together with a low fuel consumption of 7.5 litres per 100km and CO<sub>2</sub> emissions of 175g/km<sup>1</sup> – in conjunction with the eight-speed Steptronic sport transmission – are proof, once again, of BMW's power of innovation in uniting dynamic performance with efficiency.

[www.bmw.com/1series\\_5door/mpformance](http://www.bmw.com/1series_5door/mpformance)

powered by

<sup>1</sup> For further information about fuel consumption and CO<sub>2</sub> emissions, please see pages 60/61 or consult your BMW partner.  
<sup>2</sup> Does not include fog lights.



## TRACTION, STABILITY, DYNAMICS: BMW xDRIVE.

This intelligent four-wheel drive system perfectly adapts the ride to difficult road conditions by always ensuring maximum traction. Using data such as the steering angle or wheel rotation speeds, xDrive reacts immediately upon detecting a tendency to over- or understeer, and employs a controlled clutch to flexibly distribute drive power between the axles of your BMW in only fractions of a second, ensuring optimum road adhesion. As a result, xDrive combines the benefits of all-wheel-drive – traction, directional stability and driving safety – with typical BMW 1 Series agility.



## THE IDEAL FOUNDATION FOR SUPERIOR DRIVING DYNAMICS. AN OUTSTANDING SUSPENSION.

Pure driving dynamics – it's a quality embodied by every single BMW without exception. And the technical basis for this thrilling driving experience lies in the suspension. It ensures optimal contact with the road surface and ideal road holding in every situation – BMW engineers are continually re-inventing and refining those classic BMW driving dynamics to ensure that every BMW chassis puts the driver in direct contact with the vehicle and the passion for dynamic driving – while also providing the highest levels of safety and comfort. In the BMW 1 Series, this is achieved by a weight distribution of almost 50:50 between the front and rear axles, as well as neutral steering behaviour, a high level of directional stability and fantastic traction. Read on and find out more.



**Rear-wheel drive.** The BMW 1 Series is the only model in its class to feature rear-wheel drive. This type of drive provides the kind of extraordinary agility and manoeuvrability that BMW is renowned for. It also enables the vehicle weight to be ideally distributed across the entire running gear, which optimises traction and thereby the transmission of power to the road.

**Lightweight suspension.** The suspension of the BMW 1 Series is designed to perfectly complement the engine and transmission. You can feel it in the precision of the steering, the agile handling, superb acoustic characteristics, lack of body roll and direct feedback from the road. The front suspension consists of a lightweight double-joint trailing-arm axle, which combines maximum strength with minimum weight. Together with the multi-arm rear axle and the rear-wheel drive, sporty handling is guaranteed.

**Adaptive suspension.** The electronically controlled dampers are adapted to your driving style and the conditions of the road. You can modify the damper characteristics via the Driving Experience Control switch. A noticeably firmer damper setting is activated when the Sport or Sport+<sup>1</sup> mode is selected via the Driving Experience Control switch. The optional adaptive suspension includes a chassis that has been lowered by 10 millimetres, which does nothing to reduce the comfort of the BMW 1 Series.

**Steering.** Unwanted torque steer on the front axle is completely foreign to the BMW 1 Series, thanks to the strict separation of steering and drive train. The steering power is evenly distributed and the steering angle is small. As a result, the driver can “feel” road conditions and receives more direct feedback when cornering. On top of it all, the electric power steering supports the reduction of fuel consumption.

**Variable sport steering.** This optional mechanical system constantly adjusts the steering ratio to suit the driving situation. With the help of Servotronic, it reduces the steering movement required to turn the wheels to make light work of parking and manoeuvring. Furthermore, it increases agility, noticeable in particular when driving dynamically around tight bends and curves (standard with M135i and M135i xDrive).

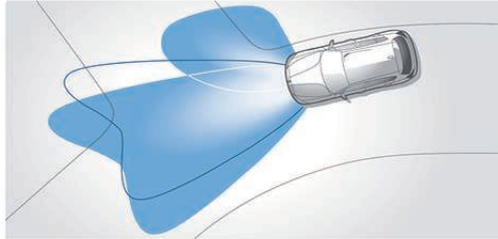
**Driving Experience Control, incl. ECO PRO Mode.** This allows drive and suspension components (such as steering) to be individually adapted via the Comfort, Sport and Sport+<sup>1</sup> modes. Activating the ECO PRO Mode helps optimise fuel consumption and displays the bonus mileage in the instrument panel.

**Chassis.** The BMW 1 Series features a particularly rigid passenger cell. This not only leads to increased steering precision and agility, but also improves passenger safety. The body only yields in precisely defined areas at the front and rear. Should an accident occur, these deformation areas are capable of absorbing a large amount of the impact, thereby minimising the severity of the collision as it happens.

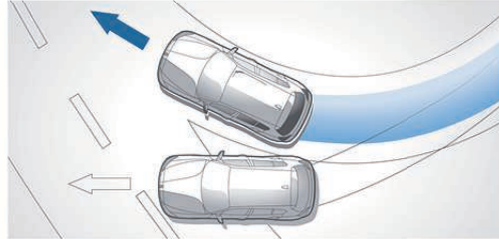
<sup>1</sup> Only in conjunction with Sport Line, M Sport package, Steptronic sport transmission, variable sport steering, Adaptive suspension or M Sport suspension.

# UNPARALLELED SAFETY WITH THE LATEST BMW TECHNOLOGIES.

The BMW 1 Series surrounds you with cutting-edge technologies for every eventuality. Superb handling and innovative equipment come standard. Drivers benefit from the very latest technologies that provide optimal support at all times. You'll feel safe and protected, no matter where your journey takes you.



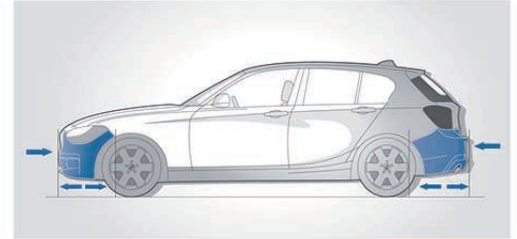
□ **Adaptive headlights** with variable light distribution, incl. cornering lights<sup>1</sup> and the High-Beam Assistant, illuminate bends at greater distances by optimally adjusting the swivelling headlights as soon as the driver turns the steering wheel. The variable light distribution adjusts the headlights according to the current speed. The lights are lowered for greater visibility when driving in the city and at high speeds they're raised to further extend the driver's field of vision. To improve short-range visibility, the cornering lights integrated into the fog lights are automatically activated, even when the vehicle is at a standstill, as soon as the indicator is switched on or the steering wheel is turned.



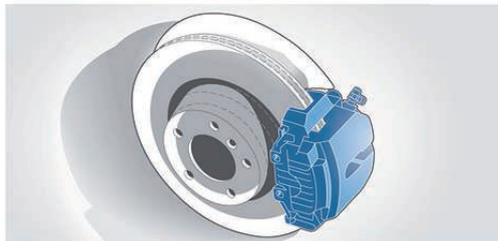
■ **Dynamic Stability Control (DSC)**, incl. Cornering Brake Control (CBC), Hill-Start Assistant, Brake Assist, brake drying function and braking readiness. DSC recognises the risk of skidding before it occurs and stabilises the car in milliseconds. The traction mode sub-function (DTC) allows increased wheel slip to optimise acceleration in certain driving conditions and to enable more dynamic driving.



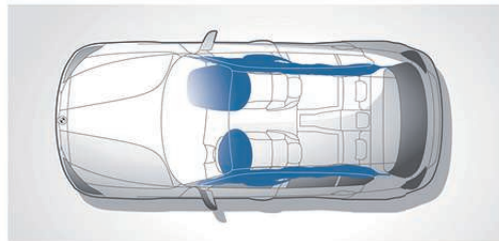
■ **BMW restraint system** for the driver and front passenger, comprises three-point seat belts combined with integral tensioners and force limiters. So in the event of a collision, passengers are held safely in their seats. The seat belt buckles in the rear are marked to avoid them being incorrectly fastened.



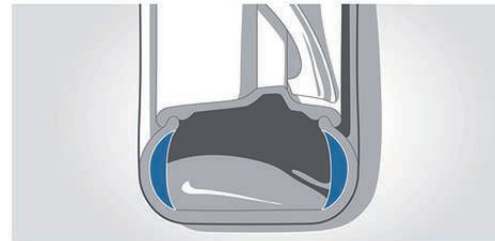
■ **The front and rear bumpers** feature easily-replaceable deformation elements that absorb impacts at speeds up to 15km/h.



■ **Disc brakes**, all-round (front, inner-vented) are specially designed to ensure maximum driving safety and easy operation. The braking system is characterised by its long service life and the provision of consistently short braking distances.

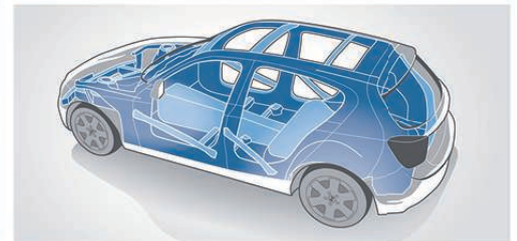


■ **Airbags** are just one of the passive safety elements in your BMW that make up a perfectly coordinated system. Six airbags are installed for precise protection: driver and front passenger airbags, the head airbags (curtain) for front and rear as well as side airbags stowed in the seatbacks.



□ **Runflat tyres.**<sup>2</sup> Reinforced side walls prevent the tyres from completely collapsing or loosening from the rim if the air pressure drops (standard with all 17" light alloy wheels and larger), helping you make it safely to the next repair shop.

■ The **tyre pressure monitor** lets the driver know when the air pressure in one of the tyres drops 20% or more below the recommended bar. After a tyre has been changed, the system must be initialised with the correct air pressure in all the tyres.



■ **Passenger cell.** The system of members and node connections in the functionally constructed body structure combined with the strategic deployment of high-strength materials delivers maximum passive safety in front, side or rear crashes. Defined deformation zones mean that the body structure can absorb impact energy, increasing passenger protection.

<sup>1</sup> Not available in conjunction with the M Sport package or the M135i.  
<sup>2</sup> M135i features special 18" High Performance non-runflat tyres.

## THE BMW 1 SERIES.



The cockpit with its centre console angled towards the driver is a classic example of driver-orientated BMW design. The leather steering wheel is a pleasure to hold (steering wheel with optional multifunction buttons

shown here). Generous storage space and high-quality materials are characteristic of the open, light interior design and add to the pleasant atmosphere.



The luxurious interior features BMW's new Move upholstery in Anthracite and a Satin Silver interior trim as standard (pictured here with optional Dakota leather Black upholstery and the Aluminium interior trim with high-gloss Black accent lines). There are also numerous practical storage solutions and cup holders in front of the gear lever for added convenience.



The BMW 1 Series comes standard with 16" steel wheels with wheel covers, the BMW 125i and 125d come with 17" light alloy wheels in a Y-spoke 380 design and the BMW M135i features exclusive 18" M light alloy wheels in a Double-spoke 436 M design with mixed tyres (pictured here with the optionally available 18" light alloy wheels, Double-spoke 385 with mixed tyres).



The BMW 116i with the optional Glacier Silver metallic paint finish.

## THE BMW 1 SERIES. URBAN LINE.<sup>1</sup>

### Interior equipment:

- front door sill finishers in aluminium with the 'BMW Urban' logo
- sport leather steering wheel
- Radio Professional with 6.5" colour display and iDrive Controller
- seats in Metro cloth/leather upholstery, or
- in Dakota leather
- interior trim in White or Black acrylic glass with matt Oxide Silver accent lines, or
- interior trim in Fine Brushed Aluminium with high-gloss Black accent lines
- Finition Stream fine-wood interior trim with matt Oxide Silver accent lines
- white or blue variable interior lighting (with additional lighting on the B-pillars)
- chrome surrounds on the air conditioning and radio controls
- front centre armrest with sliding adjustment
- car key with white detailing

### Exterior equipment:

- 16" light alloy wheels V-spoke 411, or
- 17" light alloy wheels V-spoke 412<sup>2</sup>, bi-colour White, gloss-lathed finish
- front and rear bumpers with elements in White
- White ornamental grille with eleven chrome-fronted kidney grille slats
- exterior mirror caps in body colour, or optionally in White
- 'Urban' logo on the side of the vehicle

<sup>1</sup> Not available with M135i.

<sup>2</sup> Not available with BMW 116d EfficientDynamics Edition.

➔ [www.bmw.com/1series\\_5door/lines](http://www.bmw.com/1series_5door/lines)



□ The sport seats in Oyster Dakota leather (optional) add an air of elegance to the interior.



■ Front door sill finishers in aluminium with the 'BMW Urban' logo.



■ Car key with white detailing.



□ 17" light alloy wheels V-spoke 412<sup>2</sup>, bi-colour White, gloss-lathed finish, 7.5 J x 17 with 225/45 R 17 tyres.



■ 16" light alloy wheels V-spoke 411, 7 J x 16 with 205/55 R 16 tyres.



## THE BMW 1 SERIES. SPORT LINE.<sup>1</sup>

### Interior equipment:

- front door sill finishers in aluminium with the 'BMW Sport' logo
- sport leather steering wheel with optional red contrast stitching
- Radio Professional with 6.5" colour display and iDrive Controller
- sport seats in Track cloth Anthracite or
  - in Dakota leather
- interior trim in high-gloss Black with matt Coral Red accent lines, or
  - interior trim in Fine Brushed Aluminium with matt Coral Red accent lines or high-gloss Black accent lines
- orange/red or white variable interior lighting
- speedometer and rev counter design featuring red chronoscales
- chrome surrounds on the air conditioning and radio controls
- front centre armrest with sliding adjustment
- Driving Experience Control with the additional Sport+ mode
- car key with red detailing
- knee pad on the right of the driver side footwell

### Exterior equipment:

- 16" light alloy wheels Star-spoke 376, or
  - 17" light alloy wheels Star-spoke 379<sup>2</sup>, in bi-colour Orbit Grey, gloss-lathed
- front and rear bumpers with elements in high-gloss Black
- Black ornamental grille with eight extra wide kidney grille slats with high-gloss Black fronts
- exterior mirror caps in body colour or optionally in high-gloss Black
- Black, chrome-plated tailpipe
- 'Sport' logo on the side of the vehicle

➔ [www.bmw.com/1series\\_5door/lines](http://www.bmw.com/1series_5door/lines)

<sup>1</sup> Not available with M135i.

<sup>2</sup> Not available with BMW 116d EfficientDynamics Edition.



■ Front door sill finishers in aluminium with the 'BMW Sport' logo.



■ Car key with red detailing.



□ 17" light alloy wheels Star-spoke 379<sup>2</sup>, bi-colour Orbit Grey, gloss-lathed finish, 7.5 J x 17 with 225/45 R 17 tyres.



■ 16" light alloy wheels Star-spoke 376, 7 J x 16 with 205/55 R 16 tyres.

■ The sport leather steering wheel with optional red stitching and the speedometer and rev counter design featuring red chronoscales are exclusive to the Sport Line – as is the high-gloss Black interior trim with matt Coral Red accent lines (pictured: interior trim in Fine Brushed Aluminium with matt Coral Red accent lines).



## THE BMW 1 SERIES. M SPORT PACKAGE.<sup>1</sup>

### Interior equipment:

- front door sill finishers in aluminium with the M logo.
- M leather steering wheel with multifunction buttons
- sport seats in exclusive Hexagon cloth/Alcantara upholstery or in Dakota leather
- interior trim in Aluminium Hexagon with matt Estoril Blue accent lines or high-gloss Black accent lines
- interior trim in Fine Brushed Aluminium with high-gloss Black accent lines
- interior trim in fine-wood Fineline Stream with matt Oxide Silver accent lines
- M footrest
- shortened gear lever with M logo (only in conjunction with a six-speed manual transmission)
- orange/red or white variable interior lighting
- speedometer and rev counter design featuring red chronoscales
- BMW Individual roofliner in Anthracite
- chrome surrounds on the air conditioning and radio controls<sup>2</sup>
- Driving Experience Control with the additional Sport+ mode
- car key with blue detailing
- knee pad on the right of the driver side footwell

### Exterior equipment:

- 17" M light alloy wheels Star-spoke 383 M with mixed tyres, or
- 18" M light alloy wheels Star-spoke 386 M with mixed tyres
- M Aerodynamics package (front and rear bumpers as well as side skirts)
- BMW Individual High-Gloss Shadow Line
- Black ornamental grille with eight extra wide kidney grille slats with high-gloss Black fronts and Black air vents in the front apron
- M Sport suspension
- M Sport brakes, fixed-calliper brakes, front/rear in Dark Blue, with coloured M logo, enlarged brake discs
- exclusive Estoril Blue metallic paint finish
- chrome-plated tailpipe
- "M" logo on side

➔ [www.bmw.com/1series\\_5door/m\\_sportpackage](http://www.bmw.com/1series_5door/m_sportpackage)

<sup>1</sup> Not available with M135i and BMW 116d EfficientDynamics Edition.

<sup>2</sup> In conjunction with Radio Professional or a navigation system.



■ The sport seats in Hexagon cloth/Alcantara upholstery with M piping and contrast stitching in Royal Blue give the interior a distinctly sporty look.



■ Front door sill finishers in aluminium with the M logo.



□ M Sport brakes, fixed-calliper brakes, front/rear in Dark Blue, enlarged brake discs and M logo.



□ 18" M light alloy wheels Star-spoke 386 M with mixed tyres, front 7.5 J x 18 with 225/40 R 18 tyres, rear 8 J x 18 with 245/35 R 18 tyres.



■ 17" M light alloy wheels Star-spoke 383 M with mixed tyres, front 7.5 J x 17 with 225/45 R 17 tyres, rear 8 J x 17 with 245/40 R 17 tyres.



powered by 

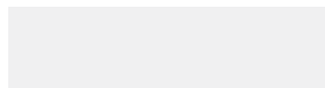
## Exterior colours.



■ Non-metallic 668 Black

□ Metallic A83 Glacier Silver<sup>1</sup>

□ Metallic B40 Liquid Blue

■ Non-metallic 300 Alpine White<sup>1</sup>

□ Metallic A96 Mineral White

□ Metallic B44 Valencia Orange<sup>1</sup>

■ Non-metallic A61 Crimson Red



□ Metallic B06 Sparkling Bronze

□ Metallic B45 Estoril Blue<sup>2</sup>□ Metallic 475 Black Sapphire<sup>1</sup>

□ Metallic B38 Midnight Blue



□ Metallic A76 Deep Sea Blue

□ Metallic B39 Mineral Grey<sup>1</sup>

These pages illustrate the colours and materials available for the BMW 1 Series. Use them to identify your favourite colours, or compare various combinations. These colour samples are intended as an initial guide, however experience has shown that printed versions of paint, upholstery and interior trim colours cannot in all cases faithfully reproduce the colour appearance of the originals. Therefore we recommend that you consult your BMW partner on your preferred colour choices, who will be happy to show you original samples and assist you with special requests.

## Interior colours.



Black with Everest Grey headliner

Please note that individual interior features may deviate from the interior colour depending on the upholstery colour selected.

## Upholstery colours.



■ Move cloth BDAT Anthracite



□ Dakota leather LCSW Black



□ Dakota leather LCCX Oyster

## Interior trims.



■ 4CG Satin Silver, matt



□ 4AD/4DL Fine Brushed Aluminium with high-gloss Black accent lines



□ 4DP/4DK Fineline Stream fine-wood trim with matt Oxide Silver accent lines

Upholstery colours.  
M Sport package.■ Hexagon cloth/Alcantara upholstery HAAT Anthracite with M piping and contrast stitching in Royal Blue<sup>2</sup>

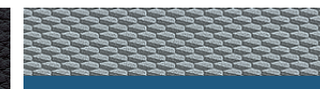
□ Dakota leather LCSW Black



□ Dakota leather LCCX Oyster



□ Dakota leather LCL5 Coral Red with black highlights

Interior trims.  
M Sport package.■ 4MR/4DX Aluminium Hexagon, matt Estoril Blue accent lines<sup>2</sup>■ 4MR/4DL Aluminium Hexagon, high-gloss Black accent lines<sup>2</sup>

□ 4AD/4DL Fine Brushed Aluminium with high-gloss Black accent lines



□ 4DP/4DK Fineline Stream fine-wood trim with matt Oxide Silver accent lines

Please note that even normal long or short-term use can lead to unrecoverable upholstery damage. This can be caused in particular by non-colourfast clothing.

<sup>1</sup> Optionally available with the M Sport package or M135i.

<sup>2</sup> Only available with the M Sport package or M135i.

**Upholstery colours. Sport Line.**



■ Track cloth BEL2 Anthracite with red highlights



■ Track cloth BEL1 Anthracite with grey highlights

**Interior trims. Sport Line.**



■ 4AT/4DN Black, high-gloss with matt Coral Red accent lines



□ Dakota leather LCSW Black



□ Dakota leather LCCX Oyster



□ 4AD/4DL Fine Brushed Aluminium with high-gloss Black accent lines



□ Dakota leather LCL3 Black with red highlights



□ Dakota leather LCL5 Coral Red with black highlights

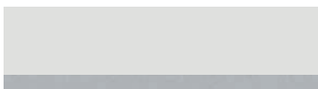


□ 4AD/4DN Fine Brushed Aluminium with matt Coral Red accent lines

**Upholstery colours. Urban Line.**



■ Metro cloth/leather upholstery CALJ Silver/Pearl Grey<sup>1</sup>



■ 4DR/4DK White acrylic glass with matt Oxide Silver accent lines



■ Metro cloth/leather upholstery CAH6 Silver/Black<sup>1</sup>



■ 4DS/4DK Black acrylic glass with matt Oxide Silver accent lines



□ Dakota leather LCSW Black



□ 4AD/4DL Fine Brushed Aluminium with high-gloss Black accent lines



□ Dakota leather LCCX Oyster



□ 4DP/4DK FINELINE Stream fine-wood trim with matt Oxide Silver accent lines



□ 4DP/4DK FINELINE Stream fine-wood trim with matt Oxide Silver accent lines

<sup>1</sup> Not available in conjunction with sport seats.

**Combinations.**

	BMW upholstery colours															
	BMW 1 Series			Sport Line				Urban Line			M Sport package / M135i					
	Move cloth	Dakota leather	Track cloth	Dakota leather		Metro cloth/leather upholstery	Dakota leather	Hexagon cloth/Alcantara	Dakota leather							
Interior colours																
Standard seats	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sport seats	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Upholstery colour	Anthracite	Black	Oyster	Anthracite with grey highlights	Anthracite with red highlights	Black	Oyster	Black with red highlights	Coral Red with black highlights	Silver/Black	Silver/Pearl Grey	Black	Oyster	Anthracite with blue highlights	Black	Oyster
Interior colour	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black
<b>BMW exterior colours</b>																
Black non-metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Alpine White non-metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Crimson Red non-metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Black Sapphire metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Deep Sea Blue metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Glacier Silver metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mineral White metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sparkling Bronze metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Midnight Blue metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mineral Grey metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Liquid Blue metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Valencia Orange metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Estoril Blue metallic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<b>BMW interior trims</b>																
Satin Silver, matt	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fine Brushed Aluminium with high-gloss Black accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FINELINE Stream fine-wood trim with matt Oxide Silver accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<b>Sport Line interior trims</b>																
Black, high-gloss, with matt Coral Red accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fine Brushed Aluminium with high-gloss Black accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fine Brushed Aluminium with matt Coral Red accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FINELINE Stream fine-wood trim with matt Oxide Silver accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<b>Urban Line interior trims</b>																
White acrylic glass with matt Oxide Silver accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Black acrylic glass with matt Oxide Silver accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fine Brushed Aluminium with high-gloss Black accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FINELINE Stream fine-wood trim with matt Oxide Silver accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<b>M Sport package/M135i interior trims</b>																
Aluminium Hexagon, matt Estoril Blue accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Aluminium Hexagon, high-gloss Black accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fine Brushed Aluminium with high-gloss Black accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FINELINE Stream fine-wood trim with matt Oxide Silver accent lines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

□ Standard equipment   □ Optional equipment   • Recommended colour combination   — Not available

## Standard / Optional equipment.



**Xenon headlights for high and low beam<sup>1</sup>**, incl. automatic headlight range controls, headlight washing system, accent lights with LED technology and three-dimensional LED rear lights – for the best possible illumination of the road at night and in poor visibility. The four LED light rings are flattened at the top and bottom and come with daytime running lights.

**Adaptive headlights** with variable light distribution, incl. cornering lights<sup>2</sup> and High-Beam Assistant, illuminate bends as soon as the driver turns the steering wheel. The variable light distribution adjusts the headlights according to the current speed. The lights are lowered for greater visibility when driving in the city and at high speeds they're raised to further extend the driver's field of vision.



**Halogen headlights for high and low beam** with integrated accent lights (passive anti-dazzle protection).

**High-Beam Assistant** helps the driver at night by automatically switching between high and low beam depending on the presence of vehicles in front or oncoming traffic. The lights are also automatically dimmed when street lighting is sufficient.

**Fog lights<sup>2</sup>** integrated in the front apron – for improved safety in poor visibility (standard with 125i and 125d).



**Rear lights** with LED technology (in conjunction with Xenon headlights).

**Dynamic brake lights** with indicator function help following traffic to instantly differentiate between light deceleration and more urgent situations – for increased safety on the road.



**Rain sensor including automatic headlight activation:** once activated, the rain sensor will automatically switch on the windscreen wipers when it begins to rain, adjusting the wiper frequency in line with rainfall intensity. The integrated automatic headlight activation automatically switches on the low beam headlights at dusk or when entering tunnels.



**Exterior mirrors, heated** (incl. washer jets), electrically adjustable, with integrated indicator lights and aspheric on driver's side, exterior mirror caps painted in body colour (in metallic Ferric Grey with BMW M135i).



**Tow bar** with removable ball head, incl. trailer stability control. Maximum load (depending on model) of 1,200kg (not available with M135i and BMW 116d EfficientDynamics Edition).



**Ornamental grille** with specially shaped Chrome surround and Black kidney grille slats. In conjunction with the BMW M135i, Sport Line or the M Sport package, the eight wide kidney grille slats feature high-gloss Black fronts. If you opt for the Urban Line equipment, the eleven white kidney grille slats are chrome-fronted.



**Lights package** includes vicinity lighting in the door handles, which illuminate the area outside the doors for 20 seconds once the doors are unlocked to ensure safe access in the dark. Other areas illuminated with LED technology: door handle recesses in the front, centre console trim, front and rear reading lights, vanity mirror in the front, front footwell and luggage compartment.



**BMW Individual High-Gloss Shadow Line<sup>1</sup>**, high-gloss Black, includes front and rear side window trim, the mirror base and mirror frame.

<sup>1</sup> Standard with M135i.

<sup>2</sup> Not available in conjunction with the M135i.

## Standard / Optional equipment.



□ **18" light alloy wheels Double-spoke 385<sup>2</sup>** with mixed tyres, front 7.5 J x 18 with 225/40 R 18 tyres, rear 8 J x 18 with 245/35 R 18 tyres.



□ **17" light alloy wheels Star-spoke 382<sup>2</sup>**, in bi-colour Space Grey metallic, gloss-lathed, with mixed tyres; front 7.5 J x 17 with 225/45 R 17 tyres, rear 8 J x 17 with 245/40 R 17 tyres.



□ **17" light alloy wheels Turbine styling 381<sup>2</sup>**, 7.5 J x 17 with 225/45 R 17 tyres.



□ **17" light alloy wheels Y-spoke 380<sup>2</sup>**, 7 J x 17 with 205/50 R 17 tyres (standard with 125i and 125d).



□ **16" light alloy wheels V-spoke 378<sup>2</sup>**, 7 J x 16 with 205/55 R 16 tyres.



□ **16" light alloy wheels Star-spoke 377<sup>2</sup>**, 7 J x 16 with 205/55 R 16 tyres.



■ **16" steel wheels with wheel covers**, 6.5 J x 16 with 195/55 R 16 tyres (standard with 114i, 116i, 118i, 114d, 116d and 118d), and 7 J x 16 with 205/55 R 16 tyres (standard with 120d and BMW 116d EfficientDynamics Edition).

## Urban Line.



□ **17" light alloy wheels V-spoke 412<sup>2</sup>**, in bi-colour White, gloss-lathed, 7.5 J x 17 with 225/45 R 17 tyres (only available in conjunction with Urban Line).



■ **16" light alloy wheels V-spoke 411<sup>2</sup>**, 7 J x 16 with 205/55 R 16 tyres (only available in conjunction with Urban Line).

## Sport Line.



□ **17" light alloy wheels Star-spoke 379<sup>2</sup>**, in bi-colour Orbit Grey, gloss-lathed, 7.5 J x 17 with 225/45 R 17 tyres (only available in conjunction with Sport Line).



■ **16" light alloy wheels Star-spoke 376<sup>2</sup>**, 7 J x 16 with 205/55 R 16 tyres (only available in conjunction with Sport Line).

## M Sport package.



□ **18" M light alloy wheels Star-spoke 386 M** with mixed tyres, front 7.5 J x 18 with 225/40 R 18 tyres, rear 8 J x 18 with 245/35 R 18 tyres (only available in conjunction with the M Sport package).

□ **M Sport brakes<sup>1</sup>**, fixed-calliper brakes, front/rear in Dark Blue, enlarged brake discs and coloured M logo (standard with M135i, only available in conjunction with the M Sport package).



■ **17" M light alloy wheels Star-spoke 383 M** with mixed tyres, front 7.5 J x 17 with 225/45 R 17 tyres, rear 8 J x 17 with 245/40 R 17 tyres (only available in conjunction with the M Sport package).

<sup>1</sup> Available with 125i and 125d even without the M Sport package.

<sup>2</sup> Not available with the BMW 116d EfficientDynamics Edition.

## Standard / Optional equipment.



- **Glass roof**, with electric slide and lift controls, comfort opening and closing function via remote control and tip function.
- **BMW Individual roofliner in Anthracite**<sup>1</sup> includes A, B, C and D-pillars, sun blinds and roof handles in refined Black.



- **Sun protection glass** prevents the interior from heating up excessively when exposed to direct sunlight, thereby ensuring a pleasant interior temperature. The more heavily tinted rear windows behind the B-pillars absorb the sunlight to a greater degree.



- **Park Distance Control (PDC)** front and rear or just rear, makes parking and manoeuvring in tight spaces much easier. The proximity of obstacles is indicated acoustically (and visually in the Control Display in conjunction with a navigation system or BMW Radio Professional).



- **Park Assistant** makes it easier to parallel park in roadside spaces. The system works by measuring potential spaces when driving past at speeds below 35km/h. Once a sufficient space has been found, the Park Assistant takes over the steering while the driver supports the manoeuvre by working the accelerator and brake pedal. (Equipment not available in conjunction with 16" steel wheels with 195/55 R 16 tyres.)



- **Rear View camera** clearly shows the area behind the vehicle on the Control Display. The Rear View camera provides a better view when reversing in parking situations at speeds below 15km/h. In models with a tow bar, the Rear View camera has an extra zoom function.



- **Sport leather steering wheel** with optional multifunction buttons for the remote control of radio and telephone (optional). Diameter 369mm, three spokes, incl. gear lever and handbrake lever in leather (standard with 125i, 125d and the BMW Line).
- **Variable sport steering** includes Servotronic and reduces the necessary steering movement in large steering wheel turns. This provides a significant increase in convenience when parking and manoeuvring, while also enhancing agility for especially sporty driving in narrow bends. It also includes the Sport+ mode (standard with M135i).



- **Leather steering wheel** (shown here with 375mm diameter), three spokes, including gear lever and handbrake lever in leather.
- The **steering wheel heating** quickly heats up the rim of the steering wheel at the push of a button – a comfort feature which is particularly appreciated in winter.



- **M leather steering wheel**, incl. multifunction buttons (diameter 369mm) feels great in your hands thanks to its larger thumb rests and wider rim.<sup>1</sup>
- **Multifunction buttons on the steering wheel** for the remote control of radio/telephone (optional), incl. Speed Limit Device (max. speed can be selected, e.g. 50km/h).



- **Instrument panel** with two analogue dials showing speed, rpm and fuel level as well as the Info Display, where the outside temperature and on-board computer functions are shown.
- **Instrument panel with extended functionality** (shown here with red chronoscapes<sup>2</sup>) includes a high-resolution Info Display for showing Check Control functions and other information. When the ECO PRO Mode is activated, the EfficientDynamics display appears in the rev counter (standard in conjunction with Navigation System Professional).



- **Six-speed manual transmission** for a particularly sporty drive. Immensely smooth with perfect ratios and precise short-throw gear shifts. The tight spacing of gear ratios means you can make even more individual use of the engine's dynamic performance.



- **Eight-speed Steptronic transmission** with electric gear lever and Adaptive Transmission Management for more relaxed and efficient driving. Fuel consumption is further reduced when this transmission is combined with the Coasting Option in the ECO PRO Mode.
- **Eight-speed Steptronic sport transmission**, incl. the Sport+ mode, delivers fast and completely flawless gear shifts for maximum driving dynamics thanks to its sporty characteristics. It can also be operated via the gearshift paddles on the Sport leather steering wheel (available with 125i, M135i, 120d and 125d; standard with M135i xDrive).



- **Smoker's package** includes a cigarette lighter and ash tray in the centre console at the front.

<sup>1</sup> Standard with M135i and the M Sport package.  
<sup>2</sup> Available in conjunction with M135i, the M Sport package and the Sport Line.

## Standard / Optional equipment.



■ **Optimum Shift Indicator** shows when switching to another gear would be more fuel efficient. Based on your driving style, the system recommends when to switch into an optimal gear. The system is active in manual mode for vehicles fitted with Steptronic transmission.



■ **Driving Experience Control, incl. ECO PRO**, enables you to switch between different driving modes at the touch of a button. Modes include Comfort, Sport and Sport+ (depending on the equipment fitted). Driving Experience Control also includes ECO PRO Mode – designed to encourage a particularly efficient driving style.

□ **Adaptive suspension**, lowered by 10mm, with damper control via the Driving Experience Control switch as well as a dynamic chassis design that also maintains driving comfort.



□ **Comfort Access system** for locking/unlocking the driver and front passenger doors and the tailgate without having to press a button on the remote control. The door handles are equipped with vicinity lighting.



■ **On-board computer** provides information about average speed, average and current fuel consumption, range and outside temperature. The bonus mileage is also shown when the ECO PRO Mode is activated. The on-board computer also features an acoustic ice warning.



□ **Cruise Control with braking function** stores and maintains any selected speed above approx. 30km/h, even when going downhill. Includes multifunction buttons on the steering wheel.



■ **ECO PRO Mode** significantly reduces fuel consumption by encouraging a more efficient driving style. Accelerator and transmission response are optimized, heating/air conditioning are intelligently adapted and the driver can activate the Coasting Option. The Route-ahead Assistant – available in conjunction with the New Generation Navigation System Professional – will calculate the most efficient route based on various parameters. The fuel thus saved is shown as bonus mileage in the Info Display.



□ **Interior mirror with automatic anti-dazzle function** and a large surface area. The glare from following cars is progressively reduced when the amount of incident light exceeds a defined limit.



□ **Navigation System Professional** (shown here), incl. hands-free kit with USB interface, Radio Professional with DVD drive and a built-in 8.8" colour display showing 3D maps, ECO PRO Route and Route-Ahead Assistant.

□ **Navigation System Business**, incl. hands-free kit with USB interface, Radio Professional, CD drive, iDrive Controller, functional bookmarks, built-in 6.5" display with map or combined arrow and map display.



□ **BMW Assist\*** supports the driver with automatic and manual emergency call functions that send the vehicle's precise GPS location to the BMW call centre. It also includes the extended traffic info service Real Time Traffic Information (RTTI), Google™ Send to Car and the personal Information Service (only available in conjunction with the mobile phone preparation).



□ **Apps\***, incl. music interface for smartphones. Together with an iPhone and the free BMW Connected app from the Apple App Store, this optional equipment allows you to tune in to international online radio stations via the iDrive or view your friends' latest Facebook and Twitter status updates on the Control Display. The equipment features a read-aloud function for calendar entries, Facebook and Twitter.



□ **BMW Live\*** provides access to selected online content using your mobile phone's active Bluetooth data link<sup>1</sup>.  
□ **BMW Online\*** provides access to online services (email, the Google™ Maps database, customised portals for news, weather, etc.). Only available in conjunction with the mobile phone preparation.



■ **Radio Business CD** including six station buttons, automatic volume adjustment, CD drive, MP3 decoder, two-line display and six loudspeakers.

□ **Radio Professional<sup>2</sup>**, same features as Radio Business CD, plus an additional 6.5" colour display (shown). Operated via the iDrive Controller.

□ **DAB tuner** for excellent reception of a large range of digital radio broadcasters, DAB+ compatible.

□ **Integrated instruction manual** offers quick and direct access to all vehicle-specific information. Operated via the iDrive Controller and content shown on Control Display (only available with Radio Professional or a navigation system).



□ **Internet preparation\*** for unrestricted online access when the vehicle is stationary. Any website can be called up on the Control Display by entering the URL using iDrive.

\* May not be available in all countries. Please consult your BMW partner.

<sup>1</sup> For more information on Bluetooth functionality visit [www.bmw.com/bluetooth](http://www.bmw.com/bluetooth)

<sup>2</sup> Standard with M135i, included with BMW M Sport package, BMW Lines and BMW navigation systems.

## Standard / Optional equipment.



**Driving Assistant, incl. Lane Departure Warning**, Pedestrian Warning and Approach Warning with City Brake Activation. This camera-based driver assistance system warns against unintentional lane departures (at speeds of 70km/h and over) as well as against potential collisions with pedestrians, stationary vehicles and vehicles driving ahead. When a risk of a collision exists, Active Brake Assist will automatically apply the brakes. In addition, the Attentiveness Assistant monitors the driver's steering response for signs of tiredness and signals any irregular driving behaviour on the Control Display.



**Speed Limit Info**, incl. no-overtaking indicator, monitors speed limits and overtaking restrictions and informs the driver accordingly via the optional instrument cluster with extended functionality.



**Convenience telephony with extended smartphone connectivity**, in conjunction with a navigation system and the intelligent integration of selected business mobile phones<sup>2</sup> Bluetooth technology can be used to display office functions such as emails, appointments, tasks, contacts or SMS messages.



**Air conditioning**, incl. microfilter.

**Automatic air conditioning<sup>1</sup>** with separate temperature and air flow controls for driver and front passenger incl. Automatic Air Recirculation (AAC), microfilter, fogging and solar sensors, Max Cool button and rear air vents. Quickly establishes and maintains the selected conditions (shown above).



**Harman Kardon Surround Sound System** incl. powerful digital amplifier featuring an overall output of 360W, vehicle-specific equalizer, centre speaker, 12 loudspeakers and loudspeaker grilles made of high-quality expanded metal for superb sound. Also includes a distinctive logo panel made of anodised aluminium in the mirror base covers.

**HiFi loudspeaker system** with 205W speaker output, vehicle-specific equalizer and seven loudspeakers delivers brilliant sound.



**Hands-free kit with USB interface** enables a wireless Bluetooth connection between Bluetooth-capable mobile phones<sup>2</sup> and the vehicle. The integrated USB interface can be used to connect audio sources such as MP3 players, iPods or USB sticks. Depending on the equipment present, the system can be operated via the iDrive Controller or the multifunction buttons on the steering wheel. Included as part of the navigation systems Business and Professional.



**Cup holders**, two, cleverly positioned in the centre console in front of the gear lever.



**Electric windows front and rear**, with push/pull switch and open/close fingertip control, comfort closing function and trap release.



**Front armrest<sup>4</sup>**, with sliding adjustment and integrated storage compartment.

**Standard seats** with manual seat adjustment, including seat height adjustment for driver and front passenger.

**Seat adjustment, electric**, for seat height and backrest adjustment, as well as lengthwise and seat angle adjustment, incl. memory function for driver's seat and exterior mirror (incl. automatic parking function). The personalised seat and exterior mirror settings can be stored for two different drivers.

**Seat heating** for driver and front passenger (several settings). Seat surfaces and backrests incl. lateral supports can be heated.



**ISOFIX child seat attachment** on the two outer rear seats for safe attachment of a child seat with clip-in plug connectors and additional fastening points in the upper section.

**Front passenger airbag deactivation** via key switch on the front passenger side.



**Sport seats<sup>3</sup>** for driver and front passenger with electric backrest width adjustment for optimum lateral support. Plus manual adjustment of lengthwise seat position, seat height, backrest angle, seat angle and thigh support.

**Lumbar support** for driver and front passenger seats, height and depth can be electrically adjusted to provide a perfect ergonomic seating position and support the back muscles.

<sup>1</sup> Standard with M135i.

<sup>2</sup> More information about Bluetooth functionality is available at [www.bmw.com/bluetooth](http://www.bmw.com/bluetooth)

<sup>3</sup> Standard with M135i, Sport Line and the M Sport package.

<sup>4</sup> Standard with M135i, the M Sport package and the BMW Lines.

## Standard / Optional equipment.



□ **Through-loading system** with foldable rear seat backrest (40:20:40 split), centre armrest with two cup holders and two additional fastening points in the luggage compartment.



□ **Luggage compartment partition net** prevents objects from falling into the passenger area should the vehicle brake hard. This feature comes with two protective nets and includes hooks and fastening straps. Includes one partition net for use when the backrest is upright and another for when it's folded down.



□ **Storage package** includes folding compartment in the instrument panel on the driver's side<sup>1</sup>, two 12 V sockets, rear door pockets, storage nets on the front seat backrests, a storage net and fastening strap on the right of the luggage compartment, a net for flexible usage (e.g. on the luggage compartment floor) and two cup holder trays for storing small items.



□ **Rear headrests, foldable.** If desired, all three rear headrests can be folded down for improved rear visibility.  
 ■ **Rear headrests**, three, height-adjustable.



□ **Alarm system** offers effective protection with remote control and anti-theft system. If someone attempts to break into or move the vehicle, an acoustic signal is triggered and the hazard warning lights are activated.



■ **Personal Profile.** Depending on your chosen equipment, personal settings such as the temperature and air distribution of the automatic air conditioning, the position of the driver's seat and exterior mirrors, and the radio settings are stored in the vehicle and then activated when your key is used to unlock the central locking.



□ **BMW Welt.** Taking delivery of a car has always ranked among the best moments for any driver. Now that moment can become a truly unforgettable day – at the BMW Welt, the experience and delivery centre in Munich, Germany. Find out more at [www.bmw-welt.com](http://www.bmw-welt.com)



□ **BMW Service Inclusive\*.** Don't pay extra for maintenance and the replacement of worn out parts. This one-off payment covers assistance from BMW Service, including Original BMW Parts. Available worldwide at all participating BMW Service partners. For more information visit [www.bmw.com/serviceinclusive](http://www.bmw.com/serviceinclusive)

## Original BMW Accessories.\*



□ **Bicycle holder, lockable, 19" light alloy wheels Double-spoke 361, Black with red edge.**



□ **BMW Junior Seat I-II**, available in two colour variations.



□ **Ski and snowboard bag**, available in two versions for both the Sport Line and the Urban Line (not shown).



□ **Luggage compartment mat**, precisely fitted anti-slip mat made from heavy-duty plastic, available in two versions for the Sport Line and the Urban Line (not shown).



□ **Backrest bag**, available in two versions for both the Sport Line and the Urban Line (not shown).



□ **Media snap-in adapter** for making phone calls and listening to music.



□ **All-weather floor mats**, dirt-repellent and water-resistant. Available in three varieties: Sport Line (shown above), Urban Line and basic model.

A BMW always delivers a special drive. And Original BMW Accessories make the experience better still, combining extraordinary ideas with sheer practicality and immaculate design. Discover the all-round innovative solutions on offer in many categories: exterior, interior, communication & information and transport & luggage compartment. Your BMW Service partner will be happy to advise you and provide you with a special catalogue detailing the entire range of Original BMW Accessories. For more information visit [www.bmw.com/accessories](http://www.bmw.com/accessories)

\* May not be available in all countries. Please consult your BMW partner.

		114i	116i	118i	125i	M135i/ M135i xDrive	114d	116d	116d EfficientDynamics Edition	118d/ 118d xDrive <sup>9</sup>	120d/ 120d xDrive <sup>9</sup>	125d
--	--	------	------	------	------	------------------------	------	------	--------------------------------------	-----------------------------------	-----------------------------------	------

**Weight**

Unladen weight EU <sup>1</sup>	kg	1375	1375 [1395]	1380 [1395]	1430 [1450]	1505 [1520]	1395	1395 [1425]	1395	1395 [1425]	1430 [1450]	1475 [1490]
Unladen weight EU <sup>1</sup> (xDrive)	kg	—	—	—	—	—	—	—	—	1490	1505	—
Max. permissible	kg	1865	1865 [1885]	1870 [1885]	1920 [1940]	1995 [2005]	1885	1885 [1915]	1885	1885 [1915]	1920 [1940]	1965 [1980]
Max. permissible (xDrive)	kg	—	—	—	—	[2070]	—	—	—	1965	1980	—
Permitted load/xDrive	kg	565	565	565	565	565	565	565	565	565/550	565/550	565
Permitted roof load	kg	75	75	75	75	75	75	75	75	75	75	75
Permitted trailer load, unbraked <sup>2</sup> / xDrive	kg	650	650	670	680	—	—	690	—	690/710	710/750	740
Permitted trailer load, braked, max. 12% gradient <sup>2</sup>	kg	1200	1200	1200	1200	—	—	1200	—	1200	1200	1200
Permitted trailer load, braked, max. 8% gradient <sup>2</sup>	kg	1200	1200	1200	1200	—	—	1200	—	1200	1200	1200
Permitted tow bar download	kg	75	75	75	75	—	—	75	—	75	75	75

**Engine<sup>3,4</sup>**

Cylinders/valves		4/4	4/4	4/4	4/4	6/4	4/4	4/4	4/4	4/4	4/4	4/4
Capacity	cc	1598	1598	1598	1997	2979	1598	1995	1598	1995	1995	1995
Max. output/engine speed	kW/rpm	75/ 4000-6450	100/ 4400-6450	125/ 4800-6450	160/ 5000-6000	235/ 5800-6000	70/4000	85/4000	85/4000	105/4000	135/4000	160/4400
	(hp/rpm)	(102/ 4000-6450)	(136/ 4400-6450)	(170/ 4800-6450)	(218/ 5000-6000)	(320/ 5800-6000)	(95/4000)	(116/4000)	(116/4000)	(143/4000)	(184/4000)	(218/4400)
Max. torque/engine speed	Nm/rpm	180/ 1100-4000	220/ 1350-4300	250/ 1500-4500	310/ 1300-4800	450/ 1300-4500	235/ 1500-2750	260/ 1750-2500	260/ 1750-2500	320/ 1750-2500	380/ 1750-2500	450/ 1500-2500
Compression ratio	:1	10.5	10.5	10.5	10.0	10.2	16.5	16.5	16.5	16.5	16.5	16.5

**Transmission**

Standard transmission ratio		III:1	4.55/2.55	4.55/2.55	4.55/2.55	3.68/2.06	4.11/2.32	4.0/2.11	4.0/2.11	4.0/2.11	4.1/2.25	4.1/2.25
		IIIV:1	1.66/1.23	1.66/1.23	1.66/1.23	1.31/1.0	1.54/1.18	1.38/1.0	1.38/1.0	1.38/1.0	1.38/1.0	1.40/1.0
		V/VI:1	1.00/0.83	1.00/0.83	1.00/0.83	0.81/0.68	1.00/0.85	0.78/0.65	0.78/0.65	0.78/0.65	0.80/0.66	0.80/0.66
		VII/VIII/R:1	-/-4.14	-/-4.14	-/-4.14	-/-3.35	-/-3.73	-/-3.65	-/-3.65	-/-3.65	-/-3.65	-/-3.73
Rear axle transmission ratio	:1	2.81	2.81	3.08	3.91	3.08	2.93	3.08	2.93	3.08	3.15	3.39

**Performance**

Top speed/xDrive	km/h	195	210	225 [222]	245 [243]	250/250 <sup>5</sup>	185	200	195	212/210	228/225	240 [240]
Acceleration 0-100km/h/xDrive	s	11.2	8.5 [8.7]	7.4 [7.2]	6.4 [6.2]	5.1 [4.9]/4.7	12.2	10.3	10.5	8.9 [8.6]/8.9	7.2 [7.1]/7.2	6.5 [6.3]
Acceleration 80-120 km/h in 5th gear (with standard transmission)	s	14.8	10.6	8.8	7.5	5.0	15.2	11.7	14.2	9.3	7.2	6.5

**Fuel consumption<sup>3,4,6</sup>**

Urban	l/100 km	7.1-7.4	7.0-7.3 [7.2-7.4]	7.4-7.7 [7.1-7.4]	8.6 [8.5]	10.9 [10.3]	4.9-5.0	5.1-5.3 [5.0-5.3]	4.4	5.1-5.4 [5.1-5.3]	5.4-5.6 [4.9-5.2]	6.0 [5.7]
Urban (xDrive)	l/100 km	—	—	—	—	[10.8]	—	—	—	5.4-5.6	5.8-5.9	—
Extra-urban	l/100 km	4.5-4.7	4.5-4.7 [4.6-4.8]	4.7-4.8 [4.6-4.8]	5.4 [5.1]	6.4 [5.9]	3.7-3.8	3.6-3.8 [3.7-3.9]	3.4	3.6-3.8 [3.7-3.9]	3.7-3.9 [3.8-3.9]	4.2
Extra-urban (xDrive)	l/100 km	—	—	—	—	[6.1]	—	—	—	4.1-4.3	4.0-4.1	—
Combined	l/100 km	5.5-5.7	5.4-5.6 [5.6-5.8]	5.7-5.9 [5.6-5.8]	6.6 [6.3]	8.0 [7.5]	4.1-4.3	4.1-4.3 [4.1-4.4]	3.8	4.1-4.4 [4.2-4.4]	4.3-4.5 [4.2-4.4]	4.9 [4.7]
Combined (xDrive)	l/100 km	—	—	—	—	[7.8]	—	—	—	4.6-4.8	4.7-4.8	—
CO <sub>2</sub> emissions	g/km	127-132	125-131 [129-134]	132-137 [129-134]	154 [148]	188 [175]	109-112	109-114 [109-115]	99	109-115 [110-116]	114-119 [110-116]	128 [124]

		114i	116i	118i	125i	M135i/ M135i xDrive	114d	116d	116d EfficientDynamics Edition	118d/ 118d xDrive <sup>9</sup>	120d/ 120d xDrive <sup>9</sup>	125d
--	--	------	------	------	------	------------------------	------	------	--------------------------------------	-----------------------------------	-----------------------------------	------

**Fuel consumption<sup>3,4,6</sup>**

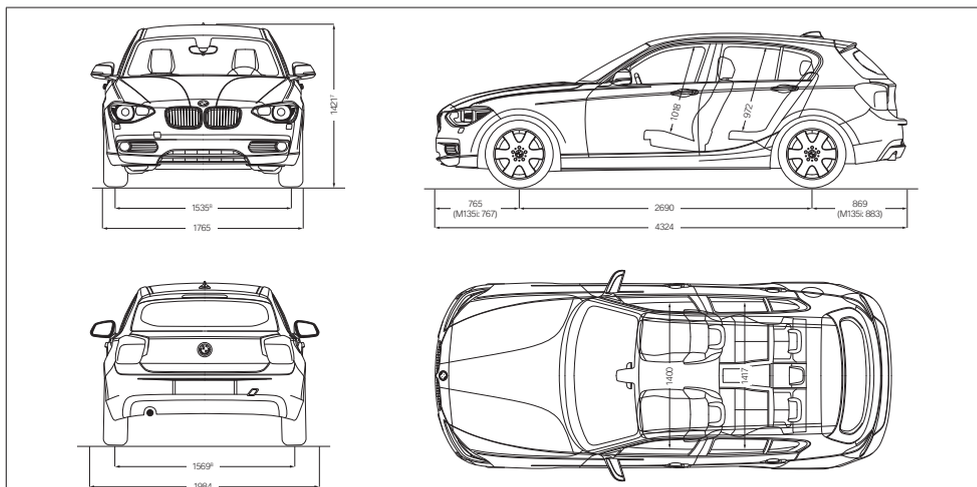
CO <sub>2</sub> emissions (xDrive)	g/km	—	—	—	—	[182]	—	—	—	121-126	123-126	—
Tank capacity, approx.	l	52	52	52	52	52	52	52	52	52	52	52

**Wheels**

Tyre dimensions		195/55 R 16 H	195/55 R 16 H	195/55 R 16 V	205/50 R 17 W	225/40/245/ 35 R 18 Y	195/55 R 16 H	195/55 R 16 V	205/55 R 16 V	195/55/205/55 R 16 V	205/55 R 16 V	205/50 R 17 W
Wheel dimensions		6.5 J x 16	6.5 J x 16	6.5 J x 16	7 J x 17	7.5 J/ 8 J x 18	6.5 J x 16	6.5 J x 16	7 J x 16	6.5 J/ 7 J x 16	7 J x 16	7 J x 17
Material		steel	steel	steel	light alloy	light alloy	steel	steel	steel	steel	steel	light alloy

**Electrical system**

Battery capacity	Ah	80	80	80	80	80	90	90	90	90	90	90
Alternator output	A	170	170	170	170	210	175	180	180	180	175	180
	W	2380	2380	2380	2380	2940	2450	2520	2520	2520	2450	2520



All dimensions in the technical drawings are given in millimetres. Luggage compartment capacity approx. 360-1,200 litres.

<sup>1</sup> The figure quoted includes a 90% full tank, 68kg for the driver and 7kg for luggage. Unladen weight applies to vehicles with standard equipment. Optional equipment will increase this figure.

<sup>2</sup> The actual overall trailer weight may not exceed the max. permitted trailer load, while taking into account the max. permitted tow bar download.

<sup>3</sup> BMW recommends the use of RON 95 super unleaded petrol. Unleaded fuels RON 91 and higher with a maximum ethanol percentage of 10% may also be used. Output and fuel consumption figures apply to RON 98 fuel.

<sup>4</sup> All engines comply with the EU5 emissions standard. The 114i, 116i, 118i, 125i, M135i as well as the M135i xDrive comply with the EU6 emissions standard. Fuel consumption figures are determined according to the ECE driving cycle, which consists of approximately one-third urban traffic and two-thirds extra-urban driving (based on the distance covered). CO<sub>2</sub> emissions are measured in addition to fuel consumption.

<sup>5</sup> Electronically limited.

<sup>6</sup> Fuel consumption and CO<sub>2</sub> emissions are affected by the selected wheel and tyre sizes. Please consult your BMW partner for more detailed information.

<sup>7</sup> Height including roof aerial is 1,440mm. The BMW 116d EfficientDynamics Edition has a height of 1,413mm; including roof aerial 1,432mm.

<sup>8</sup> The models 125i, BMW 116d EfficientDynamics Edition, 120d, 120d xDrive and 125d have a track width of 1,521mm at the front and 1,556mm at the rear (M135i: 1,512mm at the front, 1,532mm at the rear).

<sup>9</sup> Only available with manual transmission.

Values in [ ] refer to vehicles with the eight-speed Steptronic transmission (standard with M135i xDrive).

## WELL TAKEN CARE OF WITH BMW SERVICES:

When you buy a BMW, you can look forward to superb service and comprehensive customer care. For example, the **Condition Based Service** independently tracks both service fluid levels and the condition of parts subject to wear and then notifies you in the display when the vehicle requires servicing. So you only need to go to your BMW service partner when it's really necessary. When you do go, our **qualified**

**BMW service specialists** take care of your vehicle using the newest workshop technology and only **original BMW parts**. This service is available worldwide in more than 3,300 BMW service partner establishments in over 150 countries, to provide you with limitless driving pleasure.

### BMW SERVICE.



**BMW Service Inclusive\*:** BMW Service Inclusive enables you to enjoy unlimited driving pleasure in your new BMW. You can select different coverage packages and various contract durations. Costs for maintenance, inspection and wear are covered for the entire duration of the contract. Of course, only Original BMW Parts will be used for any repairs. BMW Service Inclusive is not just effective in your country, but worldwide, at all participating BMW Service partners. For further information visit

[www.bmw.com/serviceinclusive](http://www.bmw.com/serviceinclusive)



**BMW Mobile Service:** This service is there for you in case of a breakdown, day and night. Specially trained BMW technicians do everything necessary, on the phone or on-site, to get your car back on the road as fast as possible. We offer a comprehensive country-specific mobility package for breakdowns and insurance that covers you in the event of an accident or theft. And in case of an accident, call us at the BMW accident hotline! We'll take care of calling the police, an ambulance, a tow truck, a replacement car, notifying your insurance company and much more. For more information visit [www.bmw.com](http://www.bmw.com)



**BMW TeleServices:** With Condition Based Service, you'll be automatically notified in the display of your next necessary service appointment. Provided you've consented, the most important vehicle data required for analysis will be relayed to BMW automatically. Your assigned BMW service partner will access the information and contact you free of charge to make a service appointment – if one is necessary. To access BMW TeleServices, the vehicle must be equipped with the optional Intelligent Emergency Call or ConnectedDrive Services. If necessary, the service can be deactivated at any time. For more on this topic please visit [www.bmw.com/teleservices](http://www.bmw.com/teleservices)

### BMW FINANCIAL SERVICE.



**BMW Financial Services:** Tailor-made finance: BMW Financial Services offers you attractive leasing, finance and insurance packages. For further information visit [www.bmwfs.com](http://www.bmwfs.com) or ask your local BMW partner to make you an individual offer.

### THE BMW EXPERIENCE.



**BMW TV\*:** [www.bmw.tv](http://www.bmw.tv) enables you to experience the BMW brand in all its diversity. Features, portraits and background reports provide you with information on automobiles, innovations, sports and lifestyle topics.



**BMW Driving Experience:** The better you control your BMW, the more enjoyment you will derive from driving it. Use our training courses to learn for yourself what it means to reach a car's physical limits on various types of surfaces, and what you have to do to control your vehicle even in extreme situations. For further information please visit [www.bmwdrivingexperience.com](http://www.bmwdrivingexperience.com)



**BMW Welt:** A visit to BMW Welt is something you will never forget, whether you go to pick up a new car or just to enjoy the fascination of the brand. To collect a new vehicle, you can choose between three options: Premium Compact, Premium or Premium Plus. To enjoy BMW Welt online, simply visit [www.bmw-welt.com/en](http://www.bmw-welt.com/en)



**BMW Magazine:** In BMW Magazine, experience the newest BMW models in front of stunning backdrops. Discover new design trends, travel destinations and the richness of modern life. Encounter people with visionary ideas who are changing the world. Find out more at [www.bmw.com/magazin](http://www.bmw.com/magazin)

\* May not be available in all countries. Please consult your BMW partner.

## SHAPING THE FUTURE – RESPONSIBLY.

In 2013, the BMW Group was once again listed in the Dow Jones Sustainability World and Europe Indices and thus ranked one of the most sustainable automotive companies worldwide. The development of efficient vehicle concepts and eco-friendly production processes, up to and including recycling, is an integral part of our engineering philosophy. BMW EfficientDynamics standards have enabled us to cut the CO<sub>2</sub> emissions of our fleet of new vehicles in Europe by more than 30% between 1995 and today. We're also aiming to reduce the amount of resources such as water and energy used in production by 45% between 2006 and 2020. Production at our engine plant in Steyr has been waste-water free since 2007. And of course each of our vehicles is designed for easy and economical recycling after its long running life. Please contact your BMW partner on all matters regarding your end-of-life vehicle. For further information please visit our website.

[www.bmw.com/EfficientDynamics](http://www.bmw.com/EfficientDynamics)  
[www.bmwgroup.com/responsibility](http://www.bmwgroup.com/responsibility)  
[www.bmw.com/recycling](http://www.bmw.com/recycling)

More about BMW



Sheer  
Driving Pleasure

www.bmw.com



The models illustrated in this brochure show the specifications of vehicles produced by BMW AG for the German market. In part, they include optional equipment and accessories not fitted as standard. According to the specific requirements of the markets of other European Union member states, alterations in models, standard and optional equipment, as described in this brochure, may occur. For more precise information about country-specific vehicle versions, please contact your local BMW partner. Subject to change in design and equipment.  
© BMW AG, Munich/Germany. Not to be reproduced wholly or in part without written permission of BMW AG, Munich.

BMW recommends **EDGE**



MIX  
Paper from  
responsible sources  
FSC® C014803